Message Text

UNCLASSIFIED

PAGE 01 EC BRU 06795 091843Z

11

ACTION EUR-12

INFO OCT-01 ISO-00 AID-05 CEA-01 CIAE-00 COME-00 EB-07

FRB-01 INR-07 NSAE-00 CIEP-02 SP-02 STR-04 TRSE-00

LAB-04 SIL-01 SAM-01 OMB-01 FEA-01 DODE-00 FPC-01

H-02 INT-05 L-03 NSC-05 PM-04 USIA-15 OES-06 SS-15

ACDA-10 /116 W

----- 079317

R 091608Z JUL 76 FM USMISSION EC BRUSSELS TO ERDA HQS WASHDC ERDA HQS GERMANTOWN MD INFO SECSTATE WASHDC 1517 USMISSION OECD PARIS

UNCLAS EC BRUSSELS 06795

ERDA PASS N. SIEVERING,AIA; R. HIRSCH,ASGA; E.KINTNER,MFE.

E.O. 11652: N/A TAGS: TECH

SUBJECT: IEA INTENSE NEUTRON SOURCE AGREEMENT

1. ON JULY 8, ERDA BRUSSELS WAS REQUESTED BY MELCHINGER OF EC FUSION GROUP TO CONVEY TO ERDA HEADQUARTERS THEIR PLAN FOR COMPLYING WITH ARTICLE 4 SECTION (B)(3) OF SUBJECT DOCUMENT (INTERNATIONAL ENERGY AGENCY, IMPLEMENTING AGREEMENT FOR A CO- OPERATIVE RESEARCH AND DEVELOPMENT PROGRAMME LEADING TO CONSTRUCTION OF AN INTENSE NEUTRON SOURCE). THE EC FUSION GROUP PLANS TO PROPOSE TWO NAMES FOR ASSIGNMENT TO LASL IN ABOUT ONE WEEK.

2 MELCHINGER PROPOSES TO TRANSMIT WRITTEN REQUEST TO US AS REQUIRED BY IEA/INS AGREEMENT; NAME,PROPOSED DURATION OF ASSIGNMENT (TO LASL), GENERAL TASK DESCRIPTION,AND REQUEST TO PERMIT TRAVEL WITHIN THE US AS APPROPRIATE AND APPROVED UNCLASSIFIED

UNCLASSIFIED

PAGE 02 EC BRU 06795 091843Z

UNDER ASSIGNMENT AS ARTICLE 4 SECTION (B) (3) IS VAGUE IN

AMOUNT OF DESCRIPTIVE DETAIL REQUIRED, ERDA WAS REQUESTED TO CLARIFY IF ABOVE STATISFACTORY.

3. FOR BACKGROUND INFORMATION, WE WERE INFORMED EC WILL PROPOSE FOR ASSIGNMENT TO THE US IN AUGUST THE FOLLOWING: MR. DIREICHX OF THE EURATOM ISPRA LABORATORY, AND MR HEFER FROM GERMAN KFA (JULICH) FUSION GROUP. PERHAPS LATER MR DENTON OF HARWELL WILL BE PROPOSED. HINTON

UNCLASSIFIED

NNN

Message Attributes

Automatic Decaptioning: X Capture Date: 01 JAN 1994 Channel Indicators: n/a

Current Classification: UNCLASSIFIED

Concepts: NUCLEAR AGREEMENTS, POLICIES, PERSONNEL APPOINTMENTS, VISITS Control Number: n/a

Copy: SINGLE Draft Date: 09 JUL 1976 Decaption Date: 01 JAN 1960 Decaption Note: Disposition Action: n/a Disposition Approved on Date: Disposition Authority: n/a Disposition Case Number: n/a Disposition Case Number: n/a
Disposition Comment:
Disposition Date: 01 JAN 1960
Disposition Event:
Disposition History: n/a
Disposition Reason:
Disposition Remarks:

Document Number: 1976ECBRU06795
Document Source: CORE
Document Unique ID: 00

Drafter: n/a Enclosure: n/a Executive Order: N/A Errors: N/A

Film Number: D760266-0506 From: EC BRUSSELS Handling Restrictions: n/a Image Path:

ISecure: 1

Legacy Key: link1976/newtext/t19760776/aaaacobh.tel Line Count: 70 Locator: TEXT ON-LINE, ON MICROFILM

Office: ACTION EUR Original Classification: UNCLASSIFIED Original Handling Restrictions: n/a Original Previous Classification: n/a Original Previous Handling Restrictions: n/a

Page Count: 2

Previous Channel Indicators: n/a
Previous Classification: n/a Previous Handling Restrictions: n/a Reference: n/a

Review Action: RELEASED, APPROVED
Review Authority: BoyleJA

Review Comment: n/a Review Content Flags: Review Date: 24 MAY 2004

Review Event:

Review Exemptions: n/a
Review History: RELEASED <24 MAY 2004 by chengls>; APPROVED <25 MAY 2004 by BoyleJA>

Review Markings:

Margaret P. Grafeld Declassified/Released US Department of State EO Systematic Review 04 MÁY 2006

Review Media Identifier: Review Referrals: n/a Review Release Date: n/a Review Release Event: n/a **Review Transfer Date:** Review Withdrawn Fields: n/a

Secure: OPEN Status: NATIVE

Subject: IEA INTENSE NEUTRON SOURCE AGREEMENT

TAGS: TECH, US To: ERDA

Markings: Margaret P. Grafeld Declassified/Released US Department of State EO Systematic Review 04 MAY 2006